Layer Name: On-Site Sewage Disposal Systems (osds) for the island of Oahu (2008)

File Name: osds\_oah (see also osds layers for Hawaii, Kauai, Maui and Molokai)

Status: Complete

Layer Type: Point

Geog. Extent: The island of Oahu (see also osds layers for Hawaii, Kauai, Maui and Molokai)

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Description: Approximate location, type, effluent, nitrogen, and phosphorus flux of On-Site

**Sewage Disposal Systems** 

Source: Hawaii State Department of Health, May, 2017

History: Developed in 2008 as part of the Hawaii State Department of Health source

water protection program to assess the health and environmental risks posed by On-Site Sewage Disposal Systems. Sources: City and County of Honolulu dwelling, sewer system, and TMK data; Hawaii State Department of Health Individual Wastewater System and cesspool data; private wastewater system

data, EPA LCC database, Hawaii legislative districts GIS layers.

Note: Please see the following reports for additional information:

Oahu: Human and Environmental Risk Ranking of Onsite Sewage Disposal Systems:

http://health.hawaii.gov/wastewater/files/2015/09/OSDS\_OAHU.pdf

Neighbor Islands: Human Health and Environmental Risk Ranking of Onsite Sewage Disposal Systems for the Hawaiian Islands of Kauai, Molokai, Maui and Hawaii - Final

http://health.hawaii.gov/wastewater/files/2015/09/OSDS NI.pdf

**Attribute Descriptions on following pages** 

### **Attributes:**

FID Feature ID

SHAPE Feature Geometry

ACRES Size of the TMK parcel on which the OSDS is located

TMK8\_Num, Same as TMK\_9, below, without the Division/County digit, numeric format

TMK8\_Alph, Same as TMK\_9, below, without the Division/County digit, text format

TMK\_9 Unique 9 digit Tax Map Key Number, numeric format

1<sup>st</sup> Digit: Division County

1 = City and County of Honolulu

2<sup>nd</sup> Digit: Zone

City and County of Honolulu

1 = Honolulu

2 = Honolulu

3 = Honolulu

4 = Koolaupoko

5 = Koolauloa

6 = Waialua

7 = Wahiawa

8 = Waianae

9 = Ewa

3<sup>rd</sup> Digit: Section

4<sup>th</sup>-6<sup>th</sup> Digits: Plat

7<sup>th</sup> - 9<sup>th</sup> Digits: Parcel

TYPE Type of OSDS:

Aerobic: An aerobic treatment system discharging to a seepage pit Cesspool: Wastewater is discharged directly to a seepage pit with no

treatment

Multiple: Multiple OSDS with at least two different methods of

treatment/disposal

Septic: A septic tank discharging to a seepage pit

Soil\_TMT: Any system utilizing soil as a treatment medium

# Attributes (continued):

OSDS_CLASS	Wastewater Treatment Plant class (Class 1 through 4, see <u>Hawaii Administrative</u>
	Rules, Title 11, Chapter 61)

I: Any system utilizing soil as a treatment medium

II: A septic tank discharging to a seepage pit

III: An aerobic treatment system discharging to a seepage pit

IV: Wastewater is discharged directly to a seepage pit with no treatment

Multiple: Multiple OSDS with at least two different methods of

treatment/disposal

the TMK Parcel. UTM NAD 83 Zone 4 meters (Note X and Y coordinates in this table are in NAD 83, NOT NAD 83 HARN – these X and Y values were calculated

before the State converted to NAD 83 HARN)

Y coordinate of the approximate location of the OSDS based on the centroid of

the TMK Parcel. UTM NAD 83 Zone 4 meters (Note X and Y coordinates in this table are in NAD 83, NOT NAD 83 HARN – these X and Y values were calculated

before the State converted to NAD 83 HARN)

SOIL\_QTY The number of Class I OSDS in the TMK parcel

SOIL\_N The concentration of nitrogen in the effluent (mg/L), Class I systems

SOIL\_P The concentration of phosphorus in the effluent (mg/L), Class I systems

SOIL\_FC The concentration of fecal coliform bacteria in the effluent (colony forming units

per 100 ml), Class I systems

SOIL EFF The flux of effluent (gallons/day) for Class I systems

SOIL NFLX The flux of nitrogen (Kg/d) for Class I systems

SOIL\_PFLX The flux of phosphorous (Kg/d) for Class I systems

ST QTY The number of Class II OSDS in the TMK parcel

ST N 1 The concentration of nitrogen in the effluent (mg/L), Class II systems

ST\_P\_1 The concentration of phosphorus in the effluent (mg/L), Class II systems

ST\_FC\_1 The concentration of fecal coliform bacteria in the effluent (colony forming units

per 100 ml), Class II systems

ST\_EFF\_1 The flux of effluent (gallons/day) for Class II systems

ST\_NFLX\_1 The flux of nitrogen (Kg/d) for Class II systems

ST PFLX 1 The flux of phosphorous (Kg/d) for Class II systems

AU\_QTY The number of Class III OSDS in the TMK parcel

AU\_N The concentration of nitrogen in the effluent (mg/L), Class III systems

AU\_P The concentration of phosphorus in the effluent (mg/L), Class III systems

# Attributes (continued):

AU\_FC The concentration of fecal coliform bacteria in the effluent (colony forming units

per 100 ml), Class III systems

AU\_EFF The flux of effluent (gallons/day) for Class III systems

AU\_NFLX The flux of nitrogen (Kg/d) for Class III systems

AU\_PFLX The flux of phosphorous (Kg/d) for Class III systems

CP\_QTY The number of Class IV OSDS in the TMK parcel

CP\_N The concentration of nitrogen in the effluent (mg/L), Class IV systems

CP\_P The concentration of phosphorus in the effluent (mg/L), Class IV systems

CP\_FC The concentration of fecal coliform bacteria in the effluent (colony forming units

per 100 ml), Class IV systems

CP\_EFF The flux of effluent (gallons/day) for Class IV systems

CP\_NFLX The flux of nitrogen (Kg/d) for Class IV systems

CP PFLX The flux of phosphorous (Kg/d) for Class IV systems

TTL\_OSDS Total number of OSDS in the TMK parcel
TTL\_EFF The total flux of effluent (gallons/day)

TTL\_N The total flux of nitrogen (Kg/d)

TTL\_P The total flux of phosphorous (Kg/d)

RSK SCORE Total OSDS Risk Score for the TMK, see:

http://health.hawaii.gov/wastewater/files/2015/09/OSDS OAHU.pdf

TOWNS The town or towns in which the parcel falls

**Note:** This layer is for informational purposes only. Users should contact the State Department of Health (contact info below) for a specific inquiry. Please note this study was conducted several years ago and many properties may have upgraded their cesspool to a septic tank system.

#### Contact info:

Statewide GIS Program, Office of Planning, State of Hawaii PO Box 2359, Honolulu, Hi. 96804; (808) 587-2846.

email: gis@hawaii.gov

#### **Robert Whittier**

Hawaii State Department of Health, Environmental Management Division 919 Ala Moana Blvd., Suite 300, Honolulu, Hi 96814; (808) 586-4304

email: Robert.Whittier@doh.hawaii.gov